## TUMKUR DIVISION.

## Notification dated 24th January 1939.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Tumkur Division, up to 2 r.m., on 10th February 1939, for construction of additional rooms for the Kannada Boys' Middle School at Tiptur. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of May 1939.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office

at Tumkur, between the hours of 11 A.M. and 5 P.M.

3. Tender should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a treasury challan for Rs. 200 for having credited the money to 17 (a) P. W. Deposits and be superscribed "Tender for the construction of additional rooms to Kannada Middle School at Tiptur," in default of which tenders will be rejected.

5. The final acceptance of any tender will rest with the Executive Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled, and

his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the Notice Board in the Executive Engineer's Office in due course. No enquiry regarding the acceptance or rejection of a tender will receive any reply.

3. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Rates once tendered will not be enhanced on any account.

10. Rates for non-tendered and non-estimated items shall be as per current schedule rates of the department or those fixed by the Executive Engineer after working out data with not more than 10 per cent for contractor's profit.

11. In all matters not specifically provided for and in all matters of dispute about rates, quantities, measurements, quality of works, etc., and in all disputes of any kind, the decision of the Executive

Engineer will be final and legally binding.

12. Quotations must be given in words as well as in figures and they must be in specific term of unit shown against each item of work. Any quotation quoted at so much percentage less or more than estimated rate will not be accepted.

13. Only Chamundi Brand cement should be used for the work.

Abstract estimate for the additions and improvements to the Government Middle School (Kannada) in the Western Extension, Tiptur.

| No. | Description of work   | Per   | Quantity         | Rate      |
|-----|---|-------|------------------|-----------|
| - 1 |   |       | e e e e          |           |
| * 1 | I. Extending the wings.   | -4    |                  | Rs. a. p. |
| 1   | Excavating foundation   | C.yd. | 51               | 0 3 0     |
| . 2 | Chunam concrete for foundation                                  | C.ft. | 470              | 0 4 0     |
| 3   | Size stone in mortar with bond slabs (at every 6 feet length)   | ,,    | 1,247            | 0 4 6     |
| 4   | Burnt stone slabs dressed neatly and fixed over retaining wall  |       | 54               |           |
| 4   | 6" thick  | S.ft. | 155              | 0 7 0     |
| 5   | Burnt brick in mud  | C.ft. | 1,282            | 0 3 0     |
| 6   | Burnt brick in mortar   | C.ft. | 117              | 0 4 6     |
| 7   | Burnt stone bond slabs nicely dressed 6" thick                  | S.ft. | 45               | 0 5 0     |
| 8   | Providing bond slabs and fixing, etc., complete for new and old |       |                  |           |
| v   | work  | L.S.  |                  |           |
| 9   | Burnt brick in mortar trellies work and plastering, etc., com-  |       |                  |           |
|     | plete   | S.ft. | . 60             | 0.4.0     |
| 10  | Teakwood wrought and put up with wood oiling, etc., complete    | C.ft. | 95.15            | 5 0 0     |
| 11  | Roofing with 1st class Mangalore pattern tiles (Yelahanka) on   |       |                  |           |
|     | teak reepers with wood oiling, etc., complete                   | Sqr.  | 18 70            | 25 0 0    |
| .12 | Ridge tiles set in mortar and cement pointing                   | R.ft. | 55               | 0 8 0     |
| 13  | Burnt stone slabs 6" thick pillars 9" width dressed alround and |       | a all service CL | 9.26      |
| -   | cutting grooves and fixing, etc., complete                      | S.ft. | 41               | 0.12 0    |
| 14  | Chunam plastering   | Sqr.  | 26.00            | 3 0 0     |
| 15  | Chunam stucco plastering and colour cement washing              | "     | 3.60             | 4 0 0     |
| 16  | Architectural work such as mortar bands, etc.                   | L. S. |                  |           |

| No.             | Description of work  | Per            | Quantity | Rate      |
|-----------------|--|----------------|----------|-----------|
|                 |  |                | <u> </u> | 1         |
|                 |  |                | 00.00    | Rs. a. p. |
| 17              | White washing as per chunam plastering   | Sqr.           | 26.00    | 0 4 0     |
| 18              | Flooring with 9"×9" Mangalore flooring tiles on chunam concrete of 3" thick and cement pointing at passage   | α              | 7.57     | 25 0 0    |
| 19              | Teakwood eave board ornamental 9"×1" with painting, etc.,  | 27             |          | 20 0 0    |
|                 | complete   | R.ft.          | 55       | 0 12 0    |
| 20              | Expanded metal with teakwood work and fitting, painting,   |                | <u> </u> |           |
|                 | etc  | S.ft.          | 264      | 0 12 0    |
| 21              | Cement pointing to basement  | Sqr.           | 1.93     | 3 0 0     |
| 22              | Bond work over roofing 9"×6" with plastering   | R.ft.<br>L. S. | 40       | 030       |
| $\frac{23}{24}$ | Inserting wall plugs in the wall Unforeseen items such as dismantling roofing, eave boards and   | ш. ю.          | ••       | 90        |
| 24              | refixing, etc.   |                |          |           |
|                 | and the same of th | ,,,            | 1        | 1         |
|                 | II. Improving the existing building.   |                |          |           |
|                 |  |                |          |           |
| 1.              | Burnt brick in mortar at the sides of the existing dwarf wall  | C.ft.          | 24       | 0 4       |
| 2               | Bond stones for connecting old and new walls   | L. S.          | 0.00     | 2         |
| 3               | Chunam plastering  | Sqr. 5         | 0.96     | 3 0 0     |
| 4               | Providing and fixing 3" mesh expanded metal with wood work,  | S.ft.          | 780      | 0 12 0    |
| 5               | etc., complete over the existing dwarf wall with door ways Burnt stone slabs 6" thick over dwarf wall dressed nicely and   | D.16.          | 100      | 0 12,     |
|                 | fixed  |                | 33       | 0 7 0     |
| 6               | Sundry repairs for the damages done during execution dis-  | . 23           |          |           |
|                 | mantling half of dwarf walls   | L. S.          |          |           |
| 7               | Providing wall plugs   | ,,             | Y        | 3.        |
|                 | ***  | 1.0            | 14       |           |
| 1               | III: Constructing Compound wall.  Earthwork excavation foundation  | C.yd.          | 7        | 0 3 (     |
| 2 1             | Stone in mud for foundation  | C.ft.          | 195      | 0 3       |
| 3               | Burnt brick in mud for basement and also for superstructure  |                | 272      | 0 3       |
| 4               | Chunam plastering  | Sqr.           | 7.18     | 3 0       |
| 5               | Coping with burnt brick in mortar and plastering complete  | C.ft.          | 59       | 0 6       |
| 6               | Providing teakwood gate shutter  | S.ft.          | 16       | 1 4       |
| 7               | Caps over gate pillars with ornamental   | Each           | 2        | 5 0       |
| 1               | IV. Constructing a Zataina   | 1 7.5          | *        | 100       |
| 1               | IV. Constructing a Latrine. Earthwork excavation   | C.yd.          | 9        | 0 3 (     |
| 2               | Stone in mud for foundation  | C.ft.          | 331      | 0 3       |
| 3               | Burnt brick in mud for superstructure  | 10             | 331      | 0 3       |
| 4               | Burnt stone slabs 6" thick   | S.ft.          | 23       | 0 5       |
| 5               | Coping over compound wall burnt brick in mortar  | R.ft.          | 41       | 0 5       |
| 6               | Teakwood rafters at 2½ feet apart from centre to centre  | C.ft.          | 103      | 5 0       |
| 7               | Mangalore pattern tile roofed over teakwood reepers and wood   | G 1            | 1.50     | 05 0      |
| 8               | Providing and fixing teakwood doors battened for latrine   | Sqr.<br>S.ft.  | 1.50     | 25 0 0    |
| 9               | Chunam plastering  | Sqr.           | 6.61     | 3 0       |
| 10              | Plastering with surki mortar mixed with cement 3 feet from the   | 241.           | 1        |           |
|                 | ground level   | ,,             | 2.67     | 3 8 4     |
| 11              | Chunam concrete 3" and coment concrete 12 inch thick includ-   | . 4-           |          | j         |
|                 | ing cement plastering, etc., complete  | ,,             | 1.23     | 20 0      |
| 12              | Teakwood door (battened) at the entrance with iron fittings,   | a              | . 30     |           |
| 13              | etc., complete   | S.ft.          | 18       | 1 4       |
| 14              | Providing sinks and drains Chunam border over roof   | L. S.<br>R.ft. | 35       | 0 2       |
| 15              | Providing seats of stone $(1' \times 9'' \times 9'')$ nicely dressed and fixed   |                |          | " " '     |
|                 | in cement  | Each           | . 9      | 0 12      |
|                 |  |                |          |           |
|                 | V. Constructing a tunnel across Check Drain.   | 1              |          |           |
| 1               | Earthwork excavation foundation  | C.yd.          | 7        | 0 3       |
| 2               | Rough stone in mud   | C.ft.          | 180      | 0 2       |
| 3               | Burnt stone slabs undressed 6" thick   | S.ft.          | 90       | 0 5       |
| . 258           | 77.7 74. 77 777  | * "            | 1 11     |           |
| 1               | VI. Miscellaneous Works.   |                |          |           |
| 1               | Removing the existing pipe line and refixing the same with necessary items of work   | T. S           |          | 1         |
|                 | necessary items of work  | L. S.          | 1        | 2.0       |

P. RAJAGOPALAN, Executive Engineer.